

8	

007 101 0000	Data Type	7	P2	P3	
2000 MSA 100	TEMP	49.0	43.0	45.0	211
2000 MSA 100 PREC	PREC	1.5	0.4	6.0	
2000 MSA 100 SNOW	SNOW	0.0	0.0	0'0	213
2000 MSA 100 TEMP.CAT	TEMP.CAT	1.0	-1.0	-1.0	· · · · · · · · · · · · · · · · · · ·
2000 MSA 100 PREC.CAT	PREC.CAT	1.0	-1.0	-1.0	215
2000 MSA 100	2000 MSA 100 CT MAX WARM	4.0	1.0	2.0	
2000 MSA 100	2000 MSA 100 CT MIN SEAS	1.0	1.0	4.0	21
2000 MSA 100	2000 MSA 100 CT MAX WARM DRY	0.0	2.0	1.0	
2000 MSA 100	2000 MSA 100 CT MIN COLD WET	1.0	0.0	0.0	219
2000 MSA 100	2000 MSA 100 CT MIN WARM MINUS COLD	1.0	-2.0	0.0	
2000 MSA 100	2000 MSA 100 CT MIN WARM SEAS MINUS COLD	1.52	0.23	0.4	227
2000 MSA 100	2000 MSA 100 CT MAX TEMP 32 AND PRECIP	0.0	0.0	0.0	
2001 MSA 100 TEMP	ТЕМР	53.0	51.0	26.0	223
2001 MSA 100 PREC	PREC	1.1	0.01	2.68	
2001 MSA 100 SNOW	SNOW	0.0	1.2	0.0	226
2001 MSA 100 TEMP.CAT	TEMP.CAT	1.0	1.0	1.0	***************************************
2001 MSA 100 PREC.CAT	PREC.CAT	1.0	-1.0	1.0	227
•					
					•••••

FIG. 2A

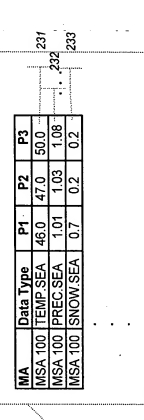


FIG. 2B

ARM 2 2 2 ARM 2 2 2 ANAL 0 0 0 -1 -1 -1 ALD -2 -2 ANATRIX S UK002 310 UK002 310							
ARM 2 2 2 1 1		SNOW	-2	-2	-2	-2	-2
ARM 2 2 SHOV SHOV SHOV SHOV OLD -2 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	ration	RAIN	1	1	-1	-2	-2
NAL UK	PRECIPI	SHOWERS	2	1	0	٦٠	-2
WARM SEASONAL COLD COLD COLD Wery COLD Wery COLD Very COLD		DRY	2	2	0	7	-2
					310		

FIG

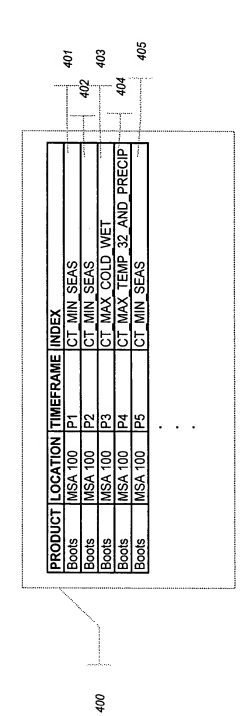
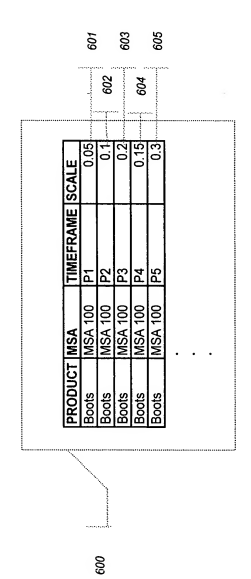


FIG. 4

	į	201	603	200		202		
			205	3	50C			
[•••••	ļ	ļ	<u> </u> 	ļ			;
	MAX	1.00	1.03	1.06	1.00	0.80		
		0.033	0.067	0.133	0.167	0.100	-	
	REC COEFFICIENT IN	0.001	-0.001	0.053	0.042	0.053	÷	
	TIMEFRAME TEMP COEFFICIENT PREC COEFFICIENT MIN	0.0020	0.0073	0.0167	-0.0007	-0.0013		
	TIMEFRAME	P1	P2	P3	P4	P5		į.
	MSA	MSA 100	MSA 100	MSA 100	MSA 100	MSA 100		
	PRODUCT MSA	Boots	Boots	Boots	Boots	Boots		

FIG. 5



FIG

